

Rotorcraft Directorate ASW-100 presents:

2016 International Rotorcraft Safety Conference

Presentation focuses on realistic ways to prevent operational accidents and those involving aeronautical decision-making. The information presented is based on factual occurrences, experienced or researched by the presenter, Dr. Jiroux, over the past few decades. Dr. Jiroux took a hard look at fatal and non-fatal accidents, and analyzed the causes, and the common factors plaguing our industry when developing his approach to safety.

Event Details

Wed, Oct 26, 2016 - 09:00 CST

Hurst Conference Center

1601 Campus Drive

Hurst, TX 76054



Contact: Eugene Trainor

817-222-5123

eugene.trainor@faa.gov

Select #: SW1971788

FPM Darrell Hughes

Directions: Driving from Dallas

From TX-183/TX-121 West

- Exit Precinct Line Road
- Continue through the light
- Turn right on Campus Drive

Driving from Fort Worth

From TX-183/TX-121 East

- Exit Precinct Line Road
- Turn left on Precinct Line Road
- Turn left on Thousand Oaks Drive

Driving from DFW International

South Entrance

- Take TX-183 West for approximately 8 miles
- Exit Precinct Line Road
- Continue through the light
- Turn right on Campus Drive

Driving from DFW International

North Entrance

- Take TX-114 West/TX121 South for approximately 3 miles
- Merge onto TX-121 South towards Fort Worth for approximately 10 miles
- Exit Precinct Line Road
- Continue through the light
- Turn right on Campus Drive

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.